

Electronic Acknowledgement Receipt

EFS ID:	6011111
Application Number:	10561618
International Application Number:	
Confirmation Number:	9771
Title of Invention:	Oligomeric compounds for use in gene modulation
First Named Inventor/Applicant Name:	Brenda F. Baker
Customer Number:	32650
Filer:	Jane E. Inglesse/Stephanie Yakubov
Filer Authorized By:	Jane E. Inglesse
Attorney Docket Number:	CORE0005USA
Receipt Date:	03-SEP-2009
Filing Date:	05-MAY-2006
Time Stamp:	15:27:40
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	WO9730064A1.PDF	802863	no	21
			35a8dd7ac8f13258bc95a798b329c615189f02aadd		

Warnings:

Information:

2	Foreign Reference	WO9746570A1.PDF	6235144 d4dca516d415e8a3993ad8f32d3d861c1d7be92	no	140
Warnings:					
Information:					
3	Foreign Reference	WO9816550A1.PDF	2673177 4d7293c8f618b0ebd027c4d790d75e95d7201	no	72
Warnings:					
Information:					
4	Foreign Reference	WO9839352A1.PDF	1726424 47916a8d9d526e110309a57a167b1b8c3c10	no	51
Warnings:					
Information:					
5	Foreign Reference	WO9852614A2.PDF	2629277 e02e75ec47551ba631ab02aaf997bdc1311a82	no	58
Warnings:					
Information:					
6	Foreign Reference	WO9914226A2.PDF	11870094 71128a9f67330448d574171c1b1f2bb207cc0083	no	277
Warnings:					
Information:					
7	NPL Documents	Abe_6468-6476.PDF	1311863 6257b53904e1e7d09478ce1461b1baf5d9277711d0	no	10
Warnings:					
Information:					
8	NPL Documents	Afonina_3199-3204.PDF	607141 6d5b5b9830c6af28a73873cbe8825dc8f5cc3b2	no	6
Warnings:					
Information:					
9	NPL Documents	Agrawal_7079-7083.PDF	486951 56bbdb7b15d64c1879e6d41e1c707b3181c6d81	no	5
Warnings:					
Information:					
10	NPL Documents	Agarwal_3009-3024.PDF	803581 ec3b49f8625746dcf4f180c5e5a6919c8d71a2d89	no	16
Warnings:					
Information:					

11	NPL Documents	Agrawal_2-10.PDF	404340 16ba7bed978eb3784e56f8f0c1ea17a1775a3f	no	10
Warnings:					
Information:					
12	NPL Documents	Agrawal_72-81.PDF	2138189 e841927e29494c33813c937fcd8884560b298	no	10
Warnings:					
Information:					
13	NPL Documents	Agrawal_376-388.PDF	1104059 ac3e88457847fa262234878c54b48c3381d13d7f	no	12
Warnings:					
Information:					
14	NPL Documents	Agris_6268-6275.PDF	911303 aa34dc5c1593627971ad6004aed2e5d037514b1	no	8
Warnings:					
Information:					
15	NPL Documents	Akashi_1093-1096.PDF	242431 916e775c6b68ef97589c8ed951332e48ca3e3b	no	4
Warnings:					
Information:					
16	NPL Documents	Alahari_419-428.PDF	669500 c87e51fb86918a5d3e9336254e83c67f315d	no	10
Warnings:					
Information:					
17	NPL Documents	Alberts_198-217.PDF	916775 78156d9310f683d38a3224e6786b229c73a2d	no	10
Warnings:					
Information:					
18	NPL Documents	Allerson_Abstract_ACSMtg.PDF	48238 10386c524884e03c454720951a7b50493162a0ff	no	1
Warnings:					
Information:					
19	NPL Documents	Allerson_JMedChem_901-904.PDF	494418 1867d8e58894c327d126cd7cb67d36794c007	no	4
Warnings:					
Information:					

20	NPL Documents	Altmann_NucleosidesNucleoides_1997_917-926.PDF	5048026 b2b6d113b667d01157b165e311d7f6d77d91e	no	11
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
21	NPL Documents	Altmann_Chimia_168-176.PDF	1336559 5e1f7d2a8701145404dc4f1a188d71c612673807e	no	9
Warnings:					
Information:					
22	NPL Documents	Altmann_BiochemSocTrans_630-637.PDF	1148189 222d466d3944ac11416f79092ef1be10f1913d6	no	8
Warnings:					
Information:					
23	NPL Documents	Altschul_JMolBiol_1990_403-410.PDF	893142 f71678827a12abc922d2170307818d6234bec3	no	8
Warnings:					
Information:					
24	NPL Documents	Amarzguioui_NuclAcidsRes_589-595.PDF	903575 5d11a57730af8f3ad744490604c78311dd57ac2b	no	7
Warnings:					
Information:					
25	NPL Documents	Ambros_RNA_2003_277-279.PDF	67049 d132c777bc4df8b8f541bf91db03c5076d57fec	no	3
Warnings:					
Information:					
26	NPL Documents	Ambros_CurrBiol_807-818.PDF	420180 4c9d52858b14db8b2143763d3cc005dc09d44c	no	12
Warnings:					
Information:					
27	NPL Documents	Ambros_Cell_823-826.PDF	78023 0446a9f6f47d4b1001bba3d8ee3becba7c1382	no	4
Warnings:					
Information:					
28	NPL Documents	Antopolsky_BioconjuxateChem_598-606.PDF	1018406 0c0c13d18c4d5d2a7c4d989d518ce1c041c38d6	no	9

Warnings:					
Information:					
29	NPL Documents	Arar_BioconjugateChem_573-577.PDF	611809 025070c266f75b0b8b067a513918b594124346c	no	5
Warnings:					
Information:					
30	NPL Documents	Arndt_EurJBiochem_411-418.PDF	908891 7E00D262ba95d11e7963778945d13a0bbac0a6a	no	8
Warnings:					
Information:					
31	NPL Documents	Arnott_BiochemandBiophysResComm_1504-1510.PDF	250267 cb0859294b0acdf00149c7c97211bb1792c3c5d	no	6
Warnings:					
Information:					
32	NPL Documents	Arya_BiochemBiophysResCommun_608-615.PDF	540138 201eebc52db3a7c73ee40331a88048b103405	no	8
Warnings:					
Information:					
33	NPL Documents	Arya_MolecularPharmacology_234-241.PDF	874360 718b81516ee72565d6d6e1b04b065cd3b7658	no	8
Warnings:					
Information:					
34	NPL Documents	Asseline_ProcNatAcadSCIUSA_3297-3301.PDF	872093 39246332cb66d5e5e1a1a54c288e60c194586a1b	no	5
Warnings:					
Information:					
35	NPL Documents	Astriab-Fisher_PharmRes_2002_744-754.PDF	323219 0a66c9472bf710e203a22ee8ecf6e02b7385a	no	11
Warnings:					
Information:					
36	NPL Documents	Astriab-Fisher_BiochemPharmacol_83-90.PDF	641146 4a99085c7a02714c0d4145a3a5185b3e114190a	no	8
Warnings:					
Information:					
37	NPL Documents	Baker_NuclAcidRes_1999_1547-1551.PDF	804094 60bb0c1cd3e16a1d4dbd1ef312c0c70c70a6ard1	no	5

Warnings:					
Information:					
38	NPL Documents	Baker_JBiolChem_11944-12000.PDF	301076 53120962ca811d09401325c9b4e4d10f14b5a816	no	7
Warnings:					
Information:					
39	NPL Documents	Bartel_PlantPhysiol_709-717.PDF	249386 2d8674e713a78e159dbb805c471843a9578590	no	9
Warnings:					
Information:					
40	NPL Documents	Bayer_tetrahedLetts_1970_4503-4505.PDF	238453 b44d1eb49c47024b270d7f8b1f8b1d81c7e6779662	no	3
Warnings:					
Information:					
41	NPL Documents	Beaucage_Tetrahedron_1993_1925-1963.PDF	3535507 93da71752b7f86d7ee5236c3dc62c5de91eef66	no	40
Warnings:					
Information:					
42	NPL Documents	Beaucage_and_Lyer_Tetrahedron_Letters_2223-2311.PDF	3989156 3a9907ca93e5136c9f130977e9436f9a9f999c	no	45
Warnings:					
Information:					
43	NPL Documents	Beaucage_Tetrahedron_6123-6194.PDF	19792052 c07e3448e602a1475c1c3db174d77a3266810	no	45
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
44	NPL Documents	Beaucage_TetrahedronLetters_1859-1862.PDF	266294 b01cbe04e99e00d07e7d1ca8b538e555a66081	no	4
Warnings:					
Information:					
45	NPL Documents	Beigelman_BiologicalChem_25702-25708.PDF	3099265 eeef8ace707524286c08bd187d3766dc7c46257	no	7
Warnings:					
Information:					

46	NPL Documents	Berger_NucleicAcidsResearch_2473-2480.PDF	3506549 cab462ee3a2990a1090c7455b18dc7dd441519	no	8
Warnings:					
Information:					
47	NPL Documents	Bevilacqua_Biochemistry_9983-9994.PDF	423904 873619b73c428fa18078c14e66e6cb9fbc1b1af	no	12
Warnings:					
Information:					
48	NPL Documents	Bhat_NucleosidesandNucleotides_179-183.PDF	156158 2379a216f92ae44131364bb8b28e73a54e01974608	no	5
Warnings:					
Information:					
49	NPL Documents	Biggadike_JChemSocChemCommun_1083-1084.PDF	192875 b25da12c284b618b6d92ca0fb051211fbb56d1121	no	2
Warnings:					
Information:					
50	NPL Documents	Blanks_NuclAcidsRes_1988_10283-10299.PDF	1271288 4c70b0b41663e9e94ce82292080c0afa12757546	no	17
Warnings:					
Information:					
51	NPL Documents	Blomberg_EMBOJ_2331-2340.PDF	1071927 cabc7d00b77d18026b15c197f37e8185fe0e19	no	10
Warnings:					
Information:					
52	NPL Documents	Bollig_BiochemBioophysResCommun_665-670.PDF	185673 0acc1f4929557913413a2643ce0ef13a3a9b4386	no	6
Warnings:					
Information:					
53	NPL Documents	Bongartz_NuclAcidsRes-1994_4681-4688.PDF	888638 5dd8cc31c23752f9eaa37723a60781854131962a	no	8
Warnings:					
Information:					
54	NPL Documents	Bonora_Farmaco_634-637.PDF	64063 06c7b34f8b10c432c0439915eac050cafab056	no	4
Warnings:					
Information:					

55	NPL Documents	Bonora_NucleosidesNucleotides_1723-1725.PDF	87575 325906a2b193b6138767624712a8b103a1767	no	3
Warnings:					
Information:					
56	NPL Documents	Bonora_OrgProcResDev_2000-225-231.PDF	737054 a888f5de47c6ab65c0a281a182583c1f51f6c71	no	7
Warnings:					
Information:					
57	NPL Documents	Borer_JMolBiol_843-853.PDF	2013330 07c04447f77ef01669c5d459899f613c1512cc3b	no	11
Warnings:					
Information:					
58	NPL Documents	Braasch_NuclAcidsRes_2002_5160-5167.PDF	169727 b88416f8631b2884c7cf192d6de57bacc1e9655	no	8
Warnings:					
Information:					
59	NPL Documents	Braasch_ChemBio1_1-7.PDF	397986 5812830d1212b1a9f12cc7b3e019a88f5b78a9f	no	7
Warnings:					
Information:					
60	NPL Documents	Braasch_Biochemistry_4503-4510.PDF	254260 ec2ef66ab31b4137c79528174bab7bab13ad49e9	no	8
Warnings:					
Information:					
Total Files Size (in bytes):			95707130		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.